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®® CANADIAN PATENT

⊗ COMPRESSOR REFRIGERANT SYSTEMS

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Granted to Thermo King Corporation, Minneapolis, Minnesota, U.S.A.

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DINTERSUTED BY THE PAUCHT SYMBE, OTTAWA.









This invention relatus to compressor retrigerunt Systems unipraying a fluorocurbun refrigerant combined with a lubricating composition in contact with the filwrocatbon, the Labricating composition having high lubricity and buing thermully and chemically stubio in the presence of partially

Refrigerant systems utilizing fluorocarbon refrigor completely fluorocarbon refrigerants. erants such as dichlorodifiluoremethane (R.12) and chlorodi-Fluoromethane (R.22) require specialized lubricants. Systems may include not only food rafrigerators, but home dir conditionars and hear pumps which in writer operate by extracting heat from cold outdoor sir. These kubricents must. be resistant to thermal and chemical decomposition at high rambardines in the blassine of linococarpous and browle lubrication at cold start-up. For an unhangular review of the Lubrication requirements of refrigeration compressors and systems, definition of terms and review of the art, see Guide & Data Book, Systems, Am. Soc. of Monting, Refrig. & Air Condit. Engineers, Chap. 30 pp. 435-58 (1970 Ed.). The term 'Elworocarbon' Esnerally refers to hydrocarbon compounds having fluorine and chlorine acoms substituted for a high Proportion or all of the monovalent hydrogen atoms on carbon. AT low temperature, fluorocarbon refrigorants are 20

highly soluble in the lubricating oils, and depending upon the particular fluorocarbon and the temperature, separation occurs into two phases, one of high fluorocarbon content and the other high in oil and low in fluorocarbon. During cold operation or during the cold-cycle, poor lubrication which may occur causes high cylinder and bearing wear which may be accompanied by galling and seizing. This in part is caused ¥ .1: OE

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by the condensation of the rafrigerant in the crank case in cold atmospheric environment so that the lubricant is diluted with refrigerant. During start-up and with reduced pressure being applied the lubricant is swelled with gaseous refrigerant as the liquid fluorocarbon botis to produce a fram making it extremely difficult to pump through the galleries and crank shaft bearings. This is aggrevated when R-22 refrigerant is used because phase separation of the liquid refrigerant and lubricant occurs and a highly



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diluted oil-froth emulsion and foam of very low viscosity is delivered to the bearings and cylinder walls. After start-up, the refrigerant in the oil progressively changes to the vapor phase or boils away from the cil, and the lubrication improves to the required degree.

Let's also well-known that fluorocarbon refrigerants chemically attack the lubricants and metals, particularly at bigh temperatures. "Coking" or carbonization in the region of and on the hot discharge valves results from the thermal decomposition of lubricating oil vapor and mist in the presence of hot compressed refrigerant. It is believed that this is caused by the more unstable organic compounds in the oil, such as the hydrocarbons containing suffur, introgen and oxygen, which remain efter refining and which impart lubricity to the highly refined refrigerating oils.

Accordingly the present invention consists in a compressor refrigerant system employing a fluorecarbon refrigerant combined with a lubricating composition in contact with the fluorecarbon, the lubricating composition comprising an oil having a viscosity at 100°F of from 100 to 300 SUS, and at least 1% by weight thereof of a liquid halogeneted polyphenyl compound selected from halogeneted biphenyls, diphenyl athers and altyl derivatives thereof, the halogen being at least one of chlorine and fluoring.

The present invention involves the use of a particular lubricating composition in fluorocarbon refrigerant systems in an attempt to overcome the aforesaid problems. Specifically, a lubricating composition is provided that has greatly enhanced boundary lubricating ability during cold start-up as well as increased thermal and chemical stability

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and resistance to coking in the presence of fluorocerbon vefrigarants during normal operating conditions.

The lubricant composition is a highly stabin hydrofined minural oil base stock (such as produced by high
pressure hydro-genation of oil in the pressure of catalysts
at high temperature) or a synthetic lubricant base with the
aforesaid minor proportion of an halogenated polyphenyl compound including the halogenated biphenyls and balogenated
diphenyl others and alkyl derivatives thereof. Additionally,
commercially evaluable refrigerent system oils, which are
highly refined patrolaum products such as, for example,
those sold as Sunisco

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305 (Sum 011 Co.) and Texas Capella B (Tonsco Inc.) brand oils, can be modified by the addition of liquid halogenated polyphonyl compounds including the chlorinated biphenyls and chlorinated diphenyl ethers and alkyl derivatives thereof.

Outstanding improvements have been reglized in thermal stability of the lubricating composition by utilizing a fully hydrofilmed mineral oil base stock. An example of such class of wils is that group marketed by Atlantic-Richfield (Sinclair Division) as the Tuffid series 6004, 6014 and 6024. Hydrofining is a well known process in the petroloum refining industry. Kydrofined oil base stock has been found to be extremely resistant to thermal degradation in the prosonce of R-12 or R-22 refrigerants at 175°C and is thus particularly well suited as the oil base of the present invention. The thermal stability of the hydrofined nile is believed to result largely from the removal of practically all of the remaining amounts of hydrocarbons containing nitrogen, sulfur and oxygen, and the unsaturated hydrocarbone usually found in commercial refrigerator compressor oils. While these fully hydrofined oils provide excellent thermal stubility, they have poor lubricating qualities. It has been noted that these mineral oil base stocks do exhibit superior lubricating properties in the presence of fluorocarbon refrigerants dissolved therein, but the refrigerant is a "flooting" lubricant additive. As indicated previously, as the temperature rises in the refrigerating system, the fluorocarbon is less soluble in the base oil and evaporates and thus leaves the oil which by itself is without adequate lubricity in the compressor of the system. Accordingly, those mineral base oils alone are considered unsatisfactory as lubricants for fluorocarbon

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refrigerant systems.

In practising the present invention good results have been obtained with fully hydrofined mineral oils being used which have properties and a composition similar to the fulfild brand of oil, series 6004 and 6014. Also quite suitable for use in the invention is

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a class of synthetic lubricants which comprises polybutenes which are butylene polymers composed mostly of high molecular weight polymers of mono-olefins, such as are marketed by the American Oil Company as Syntholube N-5.

A further example of mineral oil base stocks found to be quite desirable in producing the lubricant compositions are the refined mineral oils of the following proporties and compositions, which are symilable as NLO-7557 (developed for the United States Government for use in jet aircraft):

10		TARLE	I		
	remposition	Z	1	TENP OF.	XIIEOGELY
	Isoparaffins	37.6		550	.56 os.
	1-Ring Naphthenes	23.4		210	3.32
	2-Ring Naphthenes	17.2		100	15.41
	3+-Ring Naphthenes	21.6		0	375.
	Mol., Wt.	231		-4,C)	3800.
	Carbons/Moleaule	23.1		-65	25,900.
	Naphthenic Carton,	% of total C27		Pour 1	Point -70°F
50	Methyl Carbon,	% of total C20			
	Methylene Carbon,	% of total C53			
	Mitrogen-, sulfur-, and oxygen-, con- teining hydrocarbons	<i>0</i> % 1			

Note: C27, C20 and C53 are used in the trade to indicate the indicated numerical percentage of the carbon atoms in the respective type of carbon compound.

Generally, some of the more important physical properties that the beso lubricant should display include a visco-

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sity of from about 100-300 SUS at 10000 and a pour point not greeter than -250F. (It should be noted, however, that the pour point can be increased depending upon the and application of the system as set forth below.) The selfur content. apphaltenes, and polar compounds are preferably mil. High saturates and high isoperaffin content are desirable. carbon type proportioning of the oil is also important and for this reason alls with a naphthonic extbon content from about 50-60% and a paraffiric carbon content from 50-40% are particularly suitable in the practice of the invention,

Furthermore, the well recognized and commercially available anti-wear additives used in promium hydraulic and automotive oils such, for example, as tricresyl phosphate ester and the family of rine dialkyl-aryl dithiophosphates are not particularly advantageous for use in refrigerant systems. particularly where the refrigerant is a fluorocarbon. In fact, when these additives are present the lubricants are vastly inferior, with regard to thermal stability, as compared to the lubricating composition of the present invention.

Liquid halogenated aromatics suitable for use in the present invention comprise compounds with at least one benzene ring in which at least one balogen and/or one balogenated alkyl group is substituted for hydrogen. However, because of the instability of memochlorumethylbenzene and its high corresivemess to metal, this compound or in fact any compound with a monochloromethyl group is not adapted for use in the present invention. The balogenated aromatics may comprise two or more arometic rings joined directly to each other or through a bivalent radical such as oxygen or mothylone, or funed rings such as usphtheleno. Two or more helogen atoms proferably chlorine or fluorine, on the aromatic ring may be present if subsequent disposal of the helogenated alkyl compound is not a problem, since

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polyhalogous are goverally more thermally stable than the monosubstituted aromatics. Illustrative of these polyhalogouated aromatics are dichlorobenzene, diffuorobenzene, monochlorodifluorobenzene, pentachlorodiphenyl exide, trichlorodeccyl biphenyl, 2-chlorobenze-trifluoromethyl and polychloroterphenyl. Mixtures of two or more haiogenated aromatics may be employed, for example, 10% by weight of trichlorobenzene and 90% by weight of 40% chlorinated diphenyl exide. A minimum of about 1% of the halogenated aromatic is needed, excellent results being achieved when about 10% to 20% halogonated aromatics are utilized.

For preparing the compositions of this invention, good results have also been obtained with chlorinated biphonyls containing on the average 42% and 48% chlorine by weight, respectively, and available commercially as Aroclor 1242 and 1248 marketed by Monsante Co. They are colorless to yellow tinted mobils oils having a pour point around +2°F and 19.4°F (ASTA D97), respectively. They have a specific gravity of 1.380 and 1.465 and a viscosity of 80-93 SUS and 185-240 SUS at 100°F, respectively. They exhibit outstanding chamical and thermal stability in the presence of fluorocarbons, a4g. in Table II, note examples #7 and #8. In fact, their stability is on the order of 10 times (see Table II and compare the R12 values in examples #1 and #2 with #7 and #8) that of typical commercially available refrigerant compressor oils.

Examples of other balogonated aromatics suitable for use in practicing the invention include benzotrifluoride, 2-chlorobenzotrifluoride, 1,3-bis-(trifluoromethyl)-benzene, dodecylmonochlorodiphenyl oxide, monochlorodiphenyl oxide, dichlorodiphenyl oxide, trichlorobiphenyl available as MCS 1016 Aroclor

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and mixtures of two or more. Of these other halogenated atomstics, dodecylmonochlorodipheryl oxide has led to particularly good results.

The halogenated aromatics can be added in widely varying assounts to achieve better lubricity as well as thermal and chemical stability in the higher temporatures ranges with a minimum of about 1% being required for accideable results. Up to about 20% is the normal upper limit of the halogenated aromatics. The addition of the halogenated eromatics in greater amounts and particularly the bigher molecular weight compounds, however, raises the pour point of the composition. Thus, for some refrigorant systems an amount greater than 25% would increase the pour point so much that it would be detrimental to the operation of the system. Where the pour point is not essential, for example, where no part of the system experiences a temperature substantially below ambient, amounts of the helogenated aromatics up to and exceeding 50% are useful. Accordingly, the proportional limitation of the composition is directly related to the pour point requirement of the specific aystem.

· Chlorinated biphenyls and chlorinated diphenyl oxides are not themselves suitable for use as the sole lubricant for refrigerant systems because of their poor viscosity-temperature relationships and high pour point. A viscosity of approximately 150 SUS at 100 F is generally preferred for the lubricant.

To better understand the nature and advantages of the present invention numerous comparative tests have been made directed to thermal stability and lubricity. A perusal of the following non-limiting examples illustrate the present invention.

With regard to thermal and chemical stability, the standard "sealed tube test" has been utilized. This test is described in detail by II. Elsey in "Small Sealed

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Tube Procedure for Quality Control of Refrigeration Oils", 71 ASHRAF Transactions, Pt. 1, p. 143 (1965). Generally, this test involves introducing equal amounts of oil and refrigerant and samples of the compressor metals employed with which the lubricant and refrigerant come in contact, into a clean, dry glass tube which is scaled and heated to 175°C and held for a long period of time. These tubes are visually inspected for changes in color and appearance of the metals and deposits. Table II is a table showing thermal aging properties of various oil base stocks, synthetic esthers and chlorinated biphanyls:

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TABLE XI Thousand Aging Tests (175°C) on Lube Oil Rese Stocks Reting ~ Days to Failure

		OZE.	2-12 (DAYA)	R-22 (DAYS)
	S.	Swiss (Swn vil Co.)	28-54	459
	S	Texas Capelln® B (Texaso Ind.)	42.49	363
	8	Neogewith diester	28	239
<i>x</i> 0	4	Trinstbylol propand triester	28	309
	ŧ	Pantaerythritol tetra	125	300
	6	Dipontmerythritol Ester	90	49
	7	42% ankorinated biphony1	363	408
	8	48% chartmated blphsnyl	363	453
	В	Super Refined Hydrocarbon Oil	28	300
	10	Super Refined Mineral Oil (M.O 7567)	339	453
20	2.1	Eydvorined Naphthenic Cil (Turric® 6034)	250	453-⊦
	12	irdrefined Naphtheuis Oii (Tuffice) 6014)	238	453+
	13	Nydrolined Mannthenic Oil (Tolild 6024)	104	4534
	14	Hydroficod Paraffinio Oil [®] (Tuffi.® 6016)	* 364	453+
	15	Hydrofiped Paraffinio 0118 (Tuffick) 6026)	* 364	453+
30	35	Sunisch 305 + trioresylphos phate (1%) (auth-sear addit	i- 8 tive)	я
	17	Sunisch 355 + 1% Mar di- alkyldithiophosphate (sati-wear addition)	\$	а

^{**} While these base stocks provide excellent thermal uging results, their pour point is generally considered too high.



Thus, Table II shows the resistance to thermal uging of both the chlorinated biphenyls and mineral oil base stocks in the presence of the K-12 and R-22 fluorecarbon refrigerant. Particular attention is directed to tests 16 and 17, wherein 1% of anti-wear additives to the oil of test 1, catastrophically degrades the thermal properties of the oil.

It was found that the composition comprising the halogeneted aromatic in an oil lubricant continues to provide lubricity to the system even after the base oil has thermally agod.

Greatly improved wear properties are obtained with the lubricating compositions of the present invention. To demonstrate this, the lubricants were subjected to rigorous testing on the Falox Testor. Soo, "Falox Lubricant Testing Machine" Instructor Manual issued by Faville-Le Valley Corp., 1129 Ballwood Avenue, Bellwood, Illinois. Generally, the Falex weer test is made by applying a known load to two self-aligning V-blocks that squeeza a small rotating shaft. In testing, a new test piece is broken-in at about 50 pounds (gauge) for 10 minutes followed by a 200 pound (gauge) run for 5 minutes. A load of 250 pounds (gauge) is applied for the duration of the test which is approximately 4 hours. A 250 pound (gauge) corresponds to about 15,000 - 20,000 psi on the projected wear area and represents a very severe test for boundary lubricating ability. Any wear which occurs on the test pieces is reflected by a drop in the applied load as indicated on the gauge. Thus, every fifteen minutes the gauge is readjusted to 250 pounds and the take-up is recorded on a calibrated wheel as wear units. The wear in the following cable is expressed as "wear thits per hour" and represents the total number of units recorded over a four hour period divided by

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four. For practical purposes, week rates of from () to 6 per hour are essentially equivalent because the wesk is so little that it is difficult to measure, and differences are often due to errors in measurement.

Table III is illustrative of the present invention utilizing minoral oils, such as Tuffl $^{(k)}$ series 6004 and 6014,

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and a polybutene such as Syntholube H-5 with the indicated halogenated aromatics in the designated amounts:

TABLE ITI

Falex Wear Tests on Refined Qils Plus Embricity Additives (250 lb. ga. load, 4 hr. test)

	LUBRICART CONFOSITION	DURATION	WEAR (UNITS/HA
	1 Tufflo ^{R)} 6004	Failed in 30 sec.	
	2 Tufflo 6004 + 1% of 42%- chlorinated biphenyl	17 minutes, failed	
1.0	3 Tufflo 6004 + 2.5% of 42% - chlorinated bipheny		48.5/hr.
	4 Tufflo [®] 6004 + 5% of 42% chlorinated biphenyl	!	60.0/hr.
	5 Tufflo 6004 + 7.5% of 42 -chlorinated biphenyl		34.0/hz.
	6 Tufflo 6004 + 10% of 42% chlorinated biphenyl	6-240 minutes	28.5/hr.
	7 Tueelo 600% + R-22	240 minutes	Q/hr.
20 ,	6 Tufflo 600% + R-22 + 10; of 42%-chlorinated bi- phenyl	7 240 minutes	1.0/hr.
	9 Intilo 6014	Failed on break in	
	10 Tufflo ^{R)} 60U ₄ + R-22	240 minutes	0/hr.
	11 Nattle 6014 + E-22 + 165 of 42%-chlorinated bi- phenyl	240 minutes	0.75/ hr.
	12 Tuffic 6014 + 10% of 42%	- 240 minutes	16.25/hr.
	13 Syntholube H-5	Failed in 7 minutes	
30	14 Syntholube H-5 + 10% of 42%-chlorinated bi-phenyl	240 minutes	23.25/hr.
	15 Tufflo 6014 + 2.7% Dodgoylmonochlory DPO*	Failed 1 minute	-
	16 Tufflo [®] 6011 < 5.0% Dod cylmonochloro DPO#	240 minutes	24/hr.
	17 Mifflo ^{B)} 6014 + 7:5% Dodcylmanachloro DPO	240 minutes	21.75/hr.
	18 Tufflo 6014 + 10% Dodecylmonochloro UPO	240 minutes	21/hr.



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	ŢΨ	BRICAUT_COMPOSITION_	.NULYMUA.	, read_(units/he).
	19	trichlorobiphenyl + R-22	240 minutes	0/hπ.
	20	trichlorobiphenyl	240 minutes	29.5/hr.**
	21	Monochiloro DPO	240 minutes	30.5/hr.
	22	Dichlero DPO	240 minutes	22./hr.
10	_	Tuffic 6014 + 10% trichlorottphenyl	240 minutes	25/hr.
	-	Tufflo ^(A) 6014 + 25% triobloxobiphenyl	240 minutes	6/hr.
	_	Tufflo® 6014 + 50% triohlorobiphenyl	240 minutes	7.5/hr.
	26	Tufflo 600% + 10% 2-Chlorobenzotri-fluoride	165 minutes	Pin Broke

* UPO indicates diphenyl oxide. ** 400 lb. gs. load.

Alternatively, Table IV illustrates the greatly improved wear resistance of commercially available refrigerator olls when modified as set forth herein. In this case, the tests were made using a premium brand refrigerator oil, Sunison 3GS, and certain halogenated aromatics or other wear additives. As a comparison, the tests also included a premium grade motor oil and an automotive hypoid gear oil neither of which can be used in refrigerant systems. The table shows that lubricating composition of the present invention exhibits extremely good lubricating quality comparable to highest quality non-refrigerant oils.



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TABLE IV

palex Tosts on Solected Dils (Z50 # gk. losd, 4 hr. test)

		Lubricany Composition	DURATION (240 min)	WEAR (ORITS/HR)
	1	Suniad® 368	74 min.	railed - Broke Shear Pin
	2	Sunise 368 + 704 of 485-chiorinated birhenyl	240 min.	30.4/hr.
30	3	Sunisch 368 + 10% of 48%-chlorinated biphenyl	240 min.	21,5/hr,
	4	844-84 \$368 + 8-28	240 min,	3.5/nr.
	5	Suniac® 368 - R-12	240 min.	0/hr.
	8	Synigh [®]) 3GS + 103 Aroclos [®] 1242 & R-22	240 min.	o/hr.
	7	Suniad 3GS + 1.5% Tricrosyl phosphate	240 min.	2/hr.
20	8	GE Compressor Oil WS 98X-222	240 min,	2.5/br.
	Ď	Sunison 365 + 10% 4-Chlorobenzotrifluori	240 min. de	1,75/hr.
	ok	aunico 368 + 10% 2-6hlorobenzotriflungi	240 min. de	1/hr.
	11	Sunted age + 103 berzotrifiuoride	240 min.	6,25/hr.
	1,2	Butisd® 3G8 + R-12	240 min.	0/hr,
30	3.3	Suniad 368 + 10% of trichlorobiphenyl + B-38	240 mlb.	1/hr.
	14	Sunisc [©] 308 + 30% of trichlorobiphenyl	340 mln.	19,25/hr.













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		Composition	DURATEGN (240 min)	WRAK (UNITS/HR)
	15	Sunis (1) 3(8 + 1% (uprisol 1097*	340 min.	14.8/hr.
	16	Sunisch 365 + 1% Lubrisol 1395*	240 min.	4.9/lir.
	17	Gultpride single	240 min.	o/br.
10	18	Esso GK90 Hypoid Goar Oil	340 min.	3.5/hr.

^{*} The Lubrizols are wine dithic compounds used as sutiwear additives.

Those tests show the outstanding boundary lubricating properties of the present invention utilizing as a component a high grade refrigerant. It was also found, as mentioned above, and as quantitatively shown in Tables III and IV, that R-22 and R-12 impart improved lubricity to the oil. Soon of these refrigerants, functioning as "flucting" additives, have a beneficial affect in improving the lubricating quality of both premium refrigerator oils and also mineral oil base stock with or without additives.

As stated above, the present invention provides lubricating composition which overcomes the problem associated with cold start-up. The following test illustrates this feature.

The cold start simulating test stand consists of a compressor and motor to drive it, a condenser, a bypass valve which recirculates the hot gas from the compressor discharge back to the compressor suction at a pressure of approximately 20 to 25 psi and an expansion

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valve feeding deroctly into the suction line from the condenser. By adjustment of the expansion valve, a mixture
of liquid and vapor is achieved and the suction line and
compressor are effectively acoverted into an evaporator
thereby making this portion of the system the coldest portion. When the compressor is stopped a substantial portion of the refrigerant migrates to this cold portion of
the system and assumes the liquid state. Upon restarting, loss of oil pressure, as previously described, occurs.
By cycling the cold start simulating test stand, four
minutes with the compressor running and four minutes with
the compressor stopped, an excellent test is created for
evaluating a lubricant's ability to prevent mean in
boundary or partial film lubrication under cold start
condition.

Table V below shows the warr data obtained waves the cold start simulating test with Sucise 363, and with Suntso 363 + 10% of 42% chlorinated biphenyl (see Table 19 examples at and 42). Of the two bearings referred to in the table the one closest to the oil pump outlet is Brg #4 and the one furtheat from the oil rump outlet is Brg #1 respectively. The rest improvement demonstrated by the use of 42% enterinated biphenyl is shown by the wear in the bearing #1 furtheat from the tump, since this bearing experiences greater oil starvation and this more closely simulates frue boundary lubricating conditions.

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TABLE V Bearing Woar Data

Item.	<u>07</u> (1,	Duration_	<u> Urgāl</u>	Hrg.#L
1	Sund Bo® 30S	3000 oyules	0.00120"	0.000211
3	Sunisc® 3GS+ 10% of 42% ohlorinated biphenyl	3000 cycles	0,00075"	0,00018"

The order of magnitude of improvement obtained by using 42% 10. chlorinated hiphenyl on the cil is a 40% reduction in wear.

Typical lubricating compositions of this invention were tested under sotual operating conditions. This test utilized a standard compressor used on an ice cream delivery truck. This unit was continuously operated in a high temperature environment and was used as an endurance testing device. Both Sucise 368 and Sunise 369 + 10% of 42% chlorinated biphonyl were used as the lubricant with a standard refrigerent for this application comprising a mixture of 48.6% of R-22 and 51.2% of monochluropentafluorcethans in these tests. The results are tabulated in Table VI.

	TABLE VI Suniso [©] 163	Suntso 363 + 10% Chlorinated biphenyl
Duration	1819.8 hrs.	2668.0 hrs.
Piaton & Slagve	Slight Scoring	Excellent
Discharge Valvo	Black Resinous Daposits (Approx. .010 thick)	Light to Dark Brown Deposits (Approx002 thick)
Bearings	Completely Falled. All overlay gone.	Approx0015 mear. Running normally.
Crankaheit	Badly scored and worn. Blue from excess heat.	Slight scratches. No significant wear.

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An outstanding improvement actained by incorporating the halogenated aromatic in the lubricant is avidenced by the data in the Table.

While emphasis has been made on the use of lubricating compositions in refrigorators, it should be understood that heat pumps, which are basically refrigerators, and similar devices can advantageously employ the lubricant compositions of this invention.

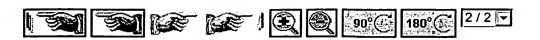


W.E. Caso 42,874 Serial No. 138,395

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

- 1. A compressor refrigerant system employing a Pluorocarbon refrigerant combined with a laboricating composition in contact with the fluorocarbon, the lubricating composition comprising an oil baving a viscosity of 100°F of from 100 to 300 808, and at least 1% by weight thereof of a liquid halogenated polyphenyl compound selected from halogenated biphenyls, diphenyl athers and alkyl derivatives thereof, the halogen being at least one of chlorine and fluorine.
- 2. A system according to claim 1, wherein the liquid halogenated compound it an arkyl chiorodiphonyl exide with an average of one chlorine group and one alkyl group per molecule.
- 3. A system seconding to claim 2, wherein the slkyl chlorodiphonyl oxide is dodocylmonochlorodiphenyl oxide.
- 4. A system according to claim 1, 2 or 3, wherein the oil is a highly refined mineral oil having substantially no sulphar-coxygen-or nitrogen-containing compounds, substantially no unsaturated hydrocarbons and a pour point not greater than ~25°P.
- 5. A system seconding to any of claims 1, 2 or 3, wherein the Highid balogenated compound is present in an amount of up to 20% by weight of the oil.





W.B. Case 42,874 Serial No. 138,395

6. A system according to claim 1, 2 or 3, wherein the liquid halogenated compound is present in an amount of from 10 to 20% by weight of the oil.









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THERMALLY STABLE LUBELCANTS FOR REFRIGHRATOR BYSTEMS

ABSTRACT OF THE DISCLOSURE

A chemically and thermally stable lubricating composition having high lubricity for use in fluorocarbon refrigerent nystems comprising either hydrofined stock base oils or refrigerator oils and halogonated aromatica including chiorinated biphanyla, chlorinated polyphonyla, and chlorinated diphenyl ethems.







